

ICF International / Laboratory Data Consultants

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MEMORANDUM

TO:

Chris Lichens, Remedial Project Manager

Site Cleanup Section 4, SFD-7-4

THROUGH:

Rose Fong, ESAT Task Order Manager (TOM)

Quality Assurance (QA) Program, MTS-3

FROM:

Doug Lindelof, Data Review Task Manager

Region 9 Environmental Services Assistance Team (ESAT)

ESAT Contract No.: EP-W-06-041

Technical Direction Form No.: 00105041 Amendment 4

DATE:

March 19, 2007

SUBJECT:

Review of Analytical Data, Tier 3

Attached are comments resulting from ESAT Region 9 review of the following analytical data:

Site:

Omega Chem OU2

Site Account No.:

09 BC LA02

CERCLIS ID No.:

CAD042245001

Case No.:

Not Provided

SDG No.:

IPH3268

Laboratory:

Test America Analytical Testing Corp.

Analysis:

1,2,3-Trichloropropane (1,2,3-TCP) and n-

Nitrosodimethylamine (NDMA)

Samples:

5 Water Samples (see Case Summary)

Collection Date:

August 31, 2006

Reviewer:

Nanny Estrada, ESAT/Laboratory Data Consultants

(LDC)

This report has been reviewed by the EPA TOM for the ESAT contract, whose signature appears above.

If there are any questions, please contact Rose Fong (QA Program/EPA) at (415) 972-3812.

Attachment

SAMPLING ISSUES: [] Yes [X] No

Data Validation Report – Tier 3

Case No.: Not Provided SDG No.: IPH3268

Site: Omega Chem OU2

Laboratory: Test America Analytical Testing Corp.

Reviewer: Nanny Estrada, ESAT/LDC

Date: March 19, 2007

I. CASE SUMMARY

Sample Information

Samples: OC2-MW16C-W-0-228, OC2-MW16B-W-0-229,

OC2-MW16A-W-0-230, OC2-MW22-W-0-231, and

OC2-MW21-W-0-232

Concentration and Matrix: Low Concentration Water

Analysis: 1,2,3-TCP (GC/MS) and NDMA (GC/MS/MS CI)

SOW: EPA Methods 524.2 and 1625 Modified

Collection Date: August 31, 2006 Sample Receipt Date: August 31, 2006 Extraction Date: September 7, 2006

Analysis Date: September 7 and 13, 2006

Field QC

Field Blanks (FB): Not Provided
Trip Blanks (TB): Not Provided
Equipment Blanks (EB): Not Provided
Background Samples (BG): Not Provided

Field Duplicates (D1): Not Provided

Laboratory QC

Method Blanks & Associated Samples:

6I07058-BLK1: (NDMA) All samples C6I0702-BLK1: (1,2,3-TCP) All samples

Tables

1B: Data Qualifier Definitions for Organic Data Review

Sampling Issues

None.

Additional Comments

For the NDMA analysis, decafluorotriphenylphosphine (DFTPP) was not analyzed. Since NDMA is analyzed by the chemical ionization (CI) technique, no adverse effect is expected.

This report was prepared in accordance with the following documents:

- ESAT Region 9 Standard Operating Procedure 901, Guidelines for Data Review of Contract Laboratory Program Analytical Services (CLPAS) Volatile and Semivolatile Data Packages;
- EPA Method 524.2, Measurement of Purgeable Organic Compounds in Water by Capillary Column Gas Chromatography/Mass Spectrometry, Revision 4.1, 1995;
- EPA Method 1625C, Semivolatile Organic Compounds by Isotope dilution GC/MS, June 1989; and
- USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review, October 1999.

II. VALIDATION SUMMARY

The data were evaluated based on the following parameters:

	Parameter	<u>Acceptable</u>	Comment
1.	Holding Time/Preservation	Yes	
2.	GC/MS and GC Performance	Yes	
3.	Initial Calibration	Yes	•
4.	Continuing Calibration	Yes	
5.	Laboratory Blanks	Yes	
6.	Field Blanks	N/A	
7.	Surrogate (Method 524.2)	Yes	
8.	Labeled Compound (Method 1625)	No	В
9.	Matrix Spike/Matrix Spike Duplicates	N/A	
10.	Laboratory Control Samples/Duplicates	Yes	
11.	Internal Standard	Yes	
12.	Compound Identification	Yes	
13.	Compound Quantitation	No	Α
14.	System Performance	Yes	
15.	Field Duplicate Sample Analysis	N/A	

N/A = Not Applicable

III. VALIDITY AND COMMENTS

- A. The laboratory reported the NDMA sample practical quantitation limit (PQL) as 0.0019 ug/L. No NDMA was detected above this PQL. However, the area for the low standard of the initial calibration is only 843 (see attached quantitation report, p. 28 in data package). In the reviewer's professional judgment, the sample PQL should be raised to 0.01 ug/L; non-detected sample results should be reported as 0.01U.
- B. The laboratory did not spike the samples and method blanks with a labeled compound (i.e., surrogate; see Method 1625C Sections 6.8, 10.2.1.3, and 10.2.3.2 and Figure 4). Consequently, the extraction efficiency (surrogate recovery) cannot be evaluated. The NDMA-d6 spiked by the laboratory was used as an internal standard.

TABLE 1B

DATA QUALIFIER DEFINITIONS FOR ORGANIC DATA REVIEW

The definitions of the following qualifiers are prepared according to the document, "USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review," October 1999.

- U The analyte was analyzed for but was not detected above the reported sample quantitation limit.
- L Indicates results which fall below the Contract Required Quantitation Limit. Results are estimated and are considered qualitatively acceptable but quantitatively unreliable due to uncertainties in the analytical precision near the limit of detection.
- J The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- NJ The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.
- UJ The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Quantitation Report (Not Reviewed)

Data File : C:\MSDCHEM\1\DATA\06SEP12\NNA001.D

Vial: 3

Acq On : 12 Sep 2006 2:44 pm Operator: DF/AI Sample : 1PPB WATER ICAL STD# 6060243
Misc : n-Nitrosamines Water ICAL Inst : gcms37 Multiplr: 1.00

MS Integration Params: rteint.p

Quant Results File: C6I12NWA.RES Quant Time: Sep 12 17:53 2006

Quant Method: C:\MSDCHEM\1\METHODS\C6I12NWA.M (RTE Integrator) : Nitrosamine Water ICAL 9/12/06, Preextraction IS Title

Last Update : Tue Sep 12 17:53:07 2006

Response via : Initial Calibration

DataAcq Meth : C6H02NWA

Internal Standards	R.T.	QIon	Response	Conc Units	Dev(Min)
1) NDMA-D6 4) NDPA-D14	10.78 15.22	81 145	3840 1282	10.00 PPB 10.00 PPB	0.00
Target Compounds				•	Qvalue
2) NDMA	10.73	92	843	0.61 PPB	98
3) NDEA	12.97	120	386	0.30 PPB	89
5) NDPA	15.18	148	180	0.81 PPB	71
6) NPYR	16.45	118	124	0.54 PPB	97

^{(#) =} qualifier out of range (m) = manual integration NNA001.D C6I12NWA.M Tue Sep 12 17:53:21 2006